

Section	Topic	Revision
1.1	Air Leakage Diagnostics	Added language that provides exception for blower door test on
	Policy	homes treated with the MHML
1.1	Air Leakage Diagnostics	Added language clarifying that ZPD is required on buildings with
	Policy	attached garages
1.4.1	Air Sealing (formerly	Updated language to reflect new air sealing protocol. Added
	Non-Guided Air Sealing)	clarifications to air sealing steps.
1.4.2	Guided Air Sealing and	Removed from manual to adopt new air sealing protocol.
<u>_</u>	Wisconsin Cost-	itemoves in this institution to sample from all seaming processing
	Effective Guideline	
	Calculation	
2.1	Heating Envelope	Added language requiring a dated insulation certificate be
	Insulation	provided to the building owner
2.3.4	Dense-Packed Wall	Added language requiring that Transite (slate) siding only be
	Insulation from the	removed by persons with appropriate DHS asbestos certifications
	Exterior	
3.4.1	Duct System	Clarified language to indicate that ductwork runs installed shall be
	Modification	as short as possible
3.4.2	Duct Leakage	Added language requiring that all heating and cooling ductwork
		that runs outside the dwelling's heated envelope shall be sealed
3.4.4	Measuring System	Added language clarifying that static pressure testing is only
	Airflow	needed for additional investigation if initial temperature rise and
		CO measurements are outside of manufactures specifications.
3.8.2	Condensate Removal	Added language that running condensate directly from furnace to
4.2.2	Water Heater Tank	appropriate drain is preferred method Removed from manual
4.3.3	Insulation	Removed from manual
4.4	Lighting	Added language allowing LED replacements
5.1	Personal Protective	Added language that NIOSH-approved respirators require an
3.1	Equipment	annual fit test, and also that fall protection shall be provided as
	Equipment	PPE
5.3	Confined Spaces	Added language the work performed in a confined space shall
		comply with OSHA standard 29 CFR Part 1926 Final Rule
5.4.2	Gas Range and Oven	Added language to Table 5-1 to coincide with current policy
	Safety	
5.4.7	Crawl-Space Moisture	Added language requiring that ground moisture barrier be
	Control	installed in an upslope lapping technique as to not allow water to
		flow between the seams
5.4.7	Open Core Blocks	Removed sealing of open core blocks from air sealing to health
		and safety indoor air quality
6	Repair	Clarified language that repair measures are required to be
		reasonable, cost effective and only when needed to install a
		measure necessary to effectively weatherize a building
6.1.2	Door Repair and	Added language that only primary doors may be replaced.
	Replacement	



6.1.2	Door Repair and	Added language that insulating a field fabricated basement door
	Replacement	is optional.
6.2	Dryer Venting	Added language that allows for existing metal flex duct to be left in place if deemed in good condition with no blockage
7.2.3	Mobile Home Duct Sealing	Clarified language in regards to duct sealing expectations
7.4	Floor/Belly Insulation	Bolded language that indicates to no dense-pack or over-fill mobile home belly's
7.7	Air Sealing	Reference to Chapter 1 – Section 1.4 now
7.8	Worst Case Draft Protocol	Added section
7.10	Water Heater Replacement	Reference to Chapter 4 – Section 4.2 now
7.11	Repairs	Reference to Chapter 6 – Section 6 now
7.12	Window Replacement	Reference to Chapter 6 – Section 6.1 now